APPLICATION INFORMATION

Application Type::

Title::

Utility

METHODS AND COMPOSITIONS

FOR HIGH THROUGHPUT

IDENTIFICATION OF

PROTEIN/NUCLEIC ACID BINDING

PAIRS

10020122-2

Attorney Docket Number::

Request for Non-Publication?::

Assignee for Publication::

Total Drawing Sheets::

Small Entity?::

License US Govt. Agency::

Contract or Grant Numbers:: Sequence Submission?::

Computer Readable Form (CRF)?::

4

Large No

No

INVENTOR INFORMATION

Inventor One Given Name::

Family Name::

Postal Address Line One::

Postal Address Line Two::

City::

State or Province:: Postal or Zip Code:: Citizenship Country::

Inventor Two Given Name::

Family Name::

Postal Address Line One:: Postal Address Line Two:

City::

State or Province:: Postal or Zip Code::

Citizenship Country::

Inventor Three Given Name::

Family Name::

Postal Address Line One:: Postal Address Line Two::

City::

State or Province:: Postal or Zip Code:: **ROBERT**

GELLIBOLIAN

1010 Beethoven Common #304

Fremont

California 94538

USA

ERIC M.

LEPROUST

245 Union Avenue #A2012

Campbell

California

95008

France

Citizenship Country::

CORRESPONDENCE INFORMATION

Correspondence Customer Number::

022878

Telephone One::

(650) 485-5999

Telephone Two::

(650) 485-5487

Electronic Mail::

Fax::

dianne rees@agilent.com

REPRESENTATIVE INFORMATION

Representative Customer Number::

24353

CONTINUITY INFORMATION

This application is a::

> Application One::

Continuation 10/180,437

Filing Date::

June 25, 2002

This application is a:: > Application Two::

Filing Date::

which is a::

>> Application Three::

Filing Date::

which is a::

>>> Application Four::

Filing Date::

PRIOR FOREIGN APPLICATIONS

Foreign Application One::

Filing Date::

Country::

Priority Claimed::